UNIFORM HAZARDOUS	etator's US EPA ID No:	# Lac	st Documen	t No.	2. Page 1		n in the shaded are ired by Federal law
Generator's Name and Mailing Address     Douglas Aircraft Co., C6, M/S D038-06				A State N	lanifest Document	Number 2	08797
1855 Lakewood Brvd. Long Beach CA. 4. Generator's Phone ( (562) 496-6524				14	enerator's ID		5 6 9 8
5. Transporter 1 Company Name	6. US EPA ID Number	030	173	D. Transpi	ransporter's ID <u>[Re</u> orter's Phone		) 320- 266
7. Transporter 2 Company Name	8. US EPA ID Number				onsporter's ID <u>[Re</u> orter's Phone	erved.]	
Pesignated Facility Name and Site Address     Chemical Waste Management	10. US EPA ID Number			G. State F	acility's ID ATOO	<u>ol (94)</u>	6H11171
35251 Old Skyline Rd.  Kettleman City. CA 93239  11. US DOT Description (including Proper Shipping Name,	CATOOD	646	12. Cor		13. Total	(55)	te det atta and ess table a
RQ, Hazerdous waste solid, n.o.s. (Cr (0007)			No.	Туре	Quantity 34740	Wt/Vol	I Waste Numbe State  EPA/Other
jb.							State  EPA/Other®
							State EPA/Other
d./							State EPA/Other
Additional Descriptions for Materials Listed Above 114 Profile number: EA1134 Concrete Impregna	ated with chromism	*	- La	K. Handlin	ng Codes for Wast	es l'isted Abo	ye
15. Special Handling Instructions and Additional Informatic	on / a			i c		d.	<u></u>
24 Hous Emergéncy Telephone Number (800 Site Address: 19503 South Normandie Ave	- V			ERG#11a do yard ro			

Ptirited/Typed Name Office	Signature (	X WW	Month Day	Year
17. Transporter 1 Acknowledgement of Receipt of Materials	TILLAND		The same of the sa	Salar P
Printed/Typed Name	Signature	Jane	Month Day	Year
JOE HLUMME	4021 1	11110000	053L	OI
18. Transporter 2 Acknowledgement of Receipt of Materials		VVV "		
Printed/Typed Name	Signature		Month Day	Year
10 8	1,000	30 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A	 A CONTRACTOR OF THE CONTRACTOR	

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature

. / M/1/

Month Day Year

DO NOT WRITE BELOW THIS LINE.

SAFETY HEALTH AND ENVIRONMENTAL AFFAIRS

Yellow

ISDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
[Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.]

DTSC 8022A (1/99) EPA 8700-22

Ţ

IN CASE OF EMERGENCY OR

JUN 1 3 2001 .

094 Bin #10117 WT 4620 128091 WEIGHMASTER CERTIFICATE SALCO PUBLIC SCALE THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized 19204 S. FIGUEROA STREET GARDENA, CA 90248 authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of (310) 352-4483 • FAX (310) 532-2841 Measurement Standards of the California Department of Food and Agriculture. Weighed for: Demi Delivered to: DRIVER/ CARRIER BLNO. FEE CHG □ WEIGHT IN LBS. TIME DATE WYCKOFF/INC. WEIGHMASTER GROSS ▶ Weighed at: 19204 S. FIGUEROA STREET Time # 11 # 15 AM Date 105/31/01 **GARDENA, CALIFORNIA 90248** 62520Lb BY TARE VEHICLE LICENSE NUMBERS Time: 2:17 PM Date 105/30/01 TAUCK TRAILER. TRAILER. 23160Lb COMMODITY ÚNITS MARK NET DRIVER - COPY

LC IG BEACH CIVIS IN

LC IG BEACH CAS 46

562-593-4325

## W FIGHT TICK

VENDOR:	GRE IS WEIGHT (HEAV VEIG : (TR CK, BIN(S) AND W/ TE).
	TRU K TARE (LIGHT V. GHT) TRU K#:  24 62520  23 160
	FIRE BIN BIN ARE (EMPTY WEIL T): BIN # 1-20-117 TRA KIT #: 00-  DR-13618
CONTENTS:	SEC ND BIN BIN ARE (EMPTY WEIT T): BIN TRA KIT #: 00
DISPOSAL FACILITY:  CNM, Kelleman	NET VEIGHT OF THE L D: (WE SHT OF THE WAST ONL)  NET THE WAST ONL)  NET THE WAST ONL)  NET THE WEIGHT OF THE L D: THE WEIGHT OF
MANIFEST #:  ON 19719  COMMENTS:	THE LAND IST C
DMH WEIGHTTICKETC30100	
NAME arcia	SICO PORE: JoColf 11:15 em 05/31/01

## See Instructions on back of page 6.

Department of Toxic Substances Control Sacramento, California

UNIFORM HAZARDOUS	US EPA ID No.	Mani	est Document	No.	2. Page 1		on in the shaded areas uired by Federal law.
WASTE MANIFEST	<u>  8 6   5   140   0   0   5</u>	says	9 17	19	of at		
3. Generator's Name and Mailing Address		i.		A. State I	Aanifest Document N	umber	20879719
Douglas Aircraft Co., C6, Me 0038-0099				B State C	ženerator's ID		
3655 Lakewood Blvd. Long Beach. CA. 3884 4. Generator's Phone ( 1962) 496-6524						ani ani a	delasted of
5. Transporter 1 Company Name	6. US EPA ID Number			C. State T	ransporter's ID ( <u>Rese</u>	rved.]	
	John Life Trestal and Last Little Land	Lista Lass	Lasz fibres lava-	D. Transp	orter's Phone	ayr.	
Economy Control inclusions 7. Transporter 2 Company Name	8. US EPA ID Number	310		E. State T	ransporter's ID [Rese		i) 320-2565 -
		i i		F. Transp	orter's Phone	g ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
P. Designated Facility Name and Site Address	10. US EPA ID Number			G. State I	facility's ID	14	
Chemical Waste Management					<u> 11111</u>	11	<u> </u>
15251 Old Skylbra Rd.	ultion lass through Lares lares lares lares l	Basa kens	نجاب دا دا	H. Facilit	/s Phone	/55C	11:386-9711
Settleman City. C4 91739	CATIODOS	<b>4 6</b>	12. Con	tainers	13. Total	14. Unit	PROPERTY AND ADDRESS OF A STREET OF A STRE
US DOT Description (including Proper Shipping Name, Hazard	d Class, and ID Number)	ja .	No.	Туре	Quantity	Wt/Vol	1. Waste Number
RQ. Hazardous waste sold, n.o.s. (Chromi	imi, 9, NA3077 PGIII	Ÿ.				Į.	State
(1)(107)			OO1	CAA	34740	C	EPA/Other
<b>b.</b>		eri Service	271.7 13	101	241110	-	State 56
						A L	F01/04
							EPA/Other (
		A.					State
		X					EPA/Other
d.		<u> </u>				To the second	State
						Š.	EPA/Other
		1					
Additional Descriptions for Materials Listed Above				K. Handli a.	ng Codes for Wastes I	Listed Abo	ove
a Froffic marker EA1134 Covereds sepreguited a	Ath elistration			<b>u</b> .		<b>У</b> ,	
		\$		<b>c</b>		d.	
5. Special Handling Instructions and Additional Information						ly.	
Hour Emergency Telephone Number (800) 424	9300 (Chennico).	T.	DOTE	ERCM1 to	u) 171		
e Address: 19503 South Normandie Ave. Torra	nce, CA 90502	ijā. Ņo			oll off bin	4	
6. GENERATOR'S CERTIFICATION: I hereby declare that the cont	ante of this consignment are fully	and acc	بحمامات طمعمدنا	and about l			
marked, and labeled, and are in all respects in proper conditi	on for transport by highway acco	ording to	applicable i	nternationa	l and national gover	ime ana ar nment regi	lations.
If I am a large quantity generator, I certify that I have a prog	aram in place to reduce the volum	wa and	toxicity of we	icto conora	had to the degree Life		ained to be economically
practicable and that I have selected the practicable method of and the environment; OR, if I am a small quantity generator,	treatment, storage, or disposal o	currently	available to	me which i	ninimizes the presen	t and futur	e threat to human health
available to me and that I can afford.	a good fallin choir		inze iny wasi	e generano	ir dild select the best	wasie ilia	ALA
rinted/Typed Name	Signature	1	1/4/11			Mo	nth Day Yea
7. Transporter 1 Acknowledgement of Receipt of Materials			W.F.A.	<u> </u>			5300
rinted/Typed Name	Signature					Mo	onth Day Yea
JOE ALVAREZ	met Dant morning of the conference of	w	Jacob Comment	<u> </u>		0	531/01
Transporter 2 Acknowledgement of Receipt of Materials rinted/Typed Name.	- Ber					21	
rinied/Typed Indines	**Signature					Mo	nth Day Year
9. Discrepancy Indication Space		<u>version</u> Y					
		lau. Ali Lite					
						X	
<ol> <li>Facility Owner or Operator Certification of receipt of hazardor inted/Typed Name</li> </ol>	us materials covered by this manif Signature	est exce	pt as noted in	1 Ifem 19.		Mo	nth Day Yea
		grade in				×  0	, , , , , , , ,

DO NOT WRITE BELOW THIS LINE.

POSTUTES PILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM (PHASE AV 4/05/99 Douglas Aircraft Company

Manifese Dec. No.:

Generator Name: Profile Number:

and check nere:

EA1134

State Manifest No:

Norwastewater X Mostewater 1. Is this waste a non-wastewater or wastcwater? (See 40 CFR 268.2) Cheek ONE: 2. Identify ALL USEFA hazardous waste codes that apply to this waste shipment, as defined by 40 CFR 261. For each waste code, identify the corresponding subcategory, or check NONE if the waste code has no subcategory. Spent solvent creatment standards are listed on the following page. If F039, multi-source leachate applies, those constituents must be listed and attached by the generator. If D001-D043 requires treatment of the characteristic and meet 268.48 standards. then the underlying hazardous constituent (a) present in the waste must be listed and attached.

3. US EPA HAZARDOCS HASTE CODE(S)		ENTER THE SUBCATEGORY DESCRIPTION.  IF NOT APPLICABLE, SIMPLY CHECK NONE						
		DESCRIPTION	NONE	FROM BELOW				
:	2007		x	λ				
2								
3								
4								

HOW MUST THE WASTE BE MANAGED? In column 5 above, enter the letter (A, B1, B3, B4, C, D or E) below that describes how the waste must be managed to comply with the land disposal regulations (49 CFR 258.7). Please understand that if you enterthe letter B1, B3 B4 or D, you are making the appropriate certification as provided below. (States authorized by EPA to manage the LDR program may have regulatory citations different from the 40 CFR citations listed below. Where these regulatory citations differ, your certification will be deemed to refer to those state citations instead of the 40 CFR cicacions.

RESTRICTED WASTE REQUIRES TREATMENT

This waste must be treated to the applicable treatment standards set forth in 40 CFR 268.40. For Hazardous Debris. "This hazardous debris is subject to the alternative treatment standards of 40 CFR 268.45."

8.1 RESTRICTED WASTE TREATED TO PERFORMANCE STANDARDS "I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operaction of the treatment process used to support this certification. Hased on my inquiry of those individual immediately responsible for obtaining this information. I believe that the treatment process has been operated and maintained properly so as to comply with the treatment standards specified in 40 CFR 268.40 without impermissible dilution of the prohibited wasts. (am aware there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

B.2 (Certification removed by Phase IV.)

B.3 GOOD FAITH ANALYTICAL CERTIFICATION FOR INCINERATED ORGANICS "I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification. Based on my inquiry of those individuals immediately responsible for obtaining this information. I believe that the nonwastewater organic constituents have been treated by combustion in units as specified in 268.42 Table 1. I have been unable to detect the nonwastewater organic constituents despite having used best good faith efforts to analyze for such constituents. I am aware that there are significant penalties for submitting a false certification, including the penaltility of fine and impresonment.

B.4 DECHARACTERIZED WASTE REQUIRES TREATMENT FOR UNDERLYING MAZARDOUS CONSTITUENTS "I certify under penalty of law that the waste has been treated in accordance with the requirements of 10 CFR 268.40 to remove the hazardous characteristic. This decharacterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a false certification. including the possibility of fine and imprisonment. RESTRICTED WASTE SUBJECT TO A VARIANCE

This waste is subject to a national expectly variance, a treatability variance, or a case-by-case extension. Enter the effective date of prohibition in column 5 above.

For Hazardous Debris: "This hazardous debris is subject to the alternative creatment standards of 40 CPR Part 268.45."

RESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT FURTHER TREATMENT "I certify under penalty of law I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment Standards opecified in 40 CFR Part 268 Subpart D. ! believe that the information I submitted is true. accurate and complete. I am aware that there are significant penalties for submitting a false certification, including

the possibility of fine and imprisonment."
WASTE IS NOT CURRENTLY SUBJECT TO PART 268 RESTRICTIONS This waste is a newly identified waste that is not currently subject to any 40 CFR Part 268 restrictions.

I hereby co	ereafy that	all information	nt beslindue	this and all	associated docume	nca ia complète	and accurate, to the
Signature	Mari	ia blo	T 1	eie En	V. Ede-	Date _	05/31/01
	Liber	1990 Chemical	Hydre Manager	ment, Inc	08/98- Form 944-2	005-C	

If the waste identified on the first page of this form is described by any of the following USEPA hazardous waste codes: F001, F002, F003, F004, F005, and all solvent constituents will not be monitored by the treater, then each constituent MIST be identified below by checking the appropriate box, and this page must accompany the shipment, along with the previous page of this form. If the waste code F039 describes this waste, then the corresponding list of constituents must be attached. If D001-D043 require treatment to 268.48 standards, then the underlying hazardous constituent(s) must also be attached.

	SOLVENT WASTE TREATMEN	NT STANDARDS	
root through Foos spent act-	Treatment Standard	F001 through F005 spent solvent constituents and their	Treatment Standard
associated USEPA hazardous	Wastewaters   Nonwastewaters	ABBOCIATED USEPA NAZARDOUS	Wastewaters ( Nonwastewaters

All spent solvent treatment standards are measured through a total waste analysis (TCA), unless otherwise noted. Wastewater units are mg/l. nonwastewater are mg/kg.

For contaminated soils using the alternative soil treatment standards, the treatment standards for FO01-F005 spent solvents must be a 90% reduction of constituents or less than 10 x the standards listed.

## SUBCATEGORY REFERENCE

D001:

A. Ignitable characteristic wastes, except for the 40 CFR 261.21(a)(1) High TOC subcategory.

B. High TOC Ignitable characteristic liquids subcategory based on 40 CFR 261.21(a)(1) - Greater than or equal to 10% total organic carbon.

1990 Chemical Woste Management , Inc. - 08/98 - Form CWM-2005-C